1 What is claimed is:

- A system for delivering electronic programming to a user,
- the system comprising:
- a printed matter having at least one sensor and a
- transmitter for transmitting a coded signal in
- response to an actuation of said sensor;
- an intelligent controller having associated therewith a
 - receiver for receiving said coded signal and a
 - means for accessing programming material; and
 - a display unit for presenting said programming
 - material;
 - wherein said user actuates said sensor to cause said
 - intelligent controller to access said programming
 - material and said display unit to present said
 - programming material to said user.
- 2. A system as defined in claim 1 wherein said sensor comprises
- a touch sensor.

10 mm on the second of the sec

1 11

≟13

14

- 18 3. A system as defined in claim 1 wherein said sensor comprises
- a capacitive touch sensor.
- 20 4. A system as defined in claim 1 wherein said sensor comprises
- a conductive touch sensor.
- 22 5. A system as defined in claim 1 wherein said sensor comprises

a page sensor. 1

L

<u>:</u>11

1

12

- A system as defined in claim 1 wherein said printed matter 6.
- includes both a page sensor and a touch sensor. 3
- A system as defined in claim 1 wherein said printed matter 7.
- includes a pad having a plurality of touch sensors.
- A system as defined in claim 1 wherein said printed matter 8.
- includes a plurality of pads, each having a plurality of 7 touch sensors. 8 119 110
 - A system as defined in claim 1 wherein said intelligent 9. controller includes a microprocessor.
 - A system as defined in claim 1 wherein said intelligent 10. controller has associated therewith a memory means for storing programming material.
 - A system as defined in claim 10 wherein said memory means 11. comprises a magnetic disk.
 - A system as defined in claim 10 wherein said memory means 12. 16 comprises a PCMCIA card. 17
 - A system as defined in claim 10 wherein said memory means 13. 18 comprises a flash RAM. 19
 - A system as defined in claim 10 wherein said memory means 14. 20 comprises a cache. 21
 - A system as defined in claim 10 wherein said memory means 15. 22

comprises a CD-ROM.

143 111

- 2 16. A system as defined in claim 10 wherein said memory means is
- selected from the group consisting of: a ROM; a WORM disk; a
- floppy disk; a multi-layer optical disk; a magneto-optical
- disk; an IC card; a magnetic bubble memory; a sequential
- access memory; a magnetic tape; a magnetic drum; a magneto-
- optical drum; a static RAM; and a dynamic RAM.
 - 17. A system as defined in claim 1 wherein said intelligent controller includes a removable memory means.
 - 18. A system as defined in claim 17 wherein said printed matter and said removable memory means are supplied to, or purchased by, the user as a set.
 - 19. A system as defined in claim 1 wherein said means for accessing programming material operates via a data link.
- 20. A system as defined in claim 19 wherein said data link comprises a telephone line.
 - 17 21. A system as defined in claim 19 wherein said data link 18 comprises a computer network.
 - 22. A system as defined in claim 19 wherein said data linkcomprises an ISDN network.
 - 23. A system as defined in claim 19 wherein said data link 22 comprises an Ethernet network.

- A system as defined in claim 19 wherein said data link 1 comprises a CATV line. 2
- A system as defined in claim 1 wherein said intelligent 25. controller has associated therewith a buffer for temporarily storing the programming material.
- A system as defined in claim 1 wherein said intelligent 26. controller includes means for decompressing compressed 7 programming material. 8 129 110

i ala

11 iri

12

13

- A system as defined in claim 1 wherein said display unit 27. comprises a video display.
- A system as defined in claim 1 wherein said display unit 28. comprises an audio transducer.
- A system as defined in claim 1 wherein said display unit 29. comprises a flat panel display.
- 14 A system as defined in claim 29 wherein said flat panel 30. display is embedded within said printed matter. 16
 - A system as defined in claim 1 wherein said display unit has 31. 17 associated therewith a buffer for temporarily storing 18 programming material. 19
 - A system as defined in claim 1 wherein said display unit has 32. 20 associated therewith means for decompressing compressed 21 programming material. 22

- 1 33. A system as defined in claim 1 wherein said display unit
 2 comprises a CATV converter, or wireless cable converter, and
 3 a television set coupled thereto.
- 34. A system as defined in claim 1 wherein said display unit comprises a personal computer.
- 35. A system as defined in claim 34 wherein said personal computer includes a CD-ROM for storing programming material.
- 36. A system as defined in claim 34 wherein said personal computer includes means for decompressing compressed programming material.

12

±13

- 37. A system as defined in claim 1 wherein said intelligent controller and said display unit each comprise portions of a personal computer.
- 38. A system as defined in claim 1 wherein said programming material includes entertainment programming.
 - 39. A system as defined in claim 1 wherein said programming
 material includes educational programming.
 - 18 40. A system as defined in claim 1 wherein said programming

 19 material supplements information contained in said printed

 20 matter.
 - 21 41. A system as defined in claim 1 wherein said programming
 22 material includes commercial programming.

A system as defined in claim 1 wherein said programming material includes promotional programming.

t y ï y

±3

- A system as defined in claim 1 wherein said programming 43. 3 material includes informational programming.
- A system as defined in claim 1 wherein said transmitter and 44. receiver communicate via an energy pathway.
- A system as defined in claim 44 wherein said energy pathway 45. comprises a conductive cable. 8 10 10 11 12
 - A system as defined in claim 44 wherein said energy pathway 46. comprises an optical cable.
 - A system as defined in claim 44 wherein said energy pathway 47. comprises a capacitively coupled link.
 - A system as defined in claim 1 wherein said transmitter and 48. receiver communicate via a wireless RF link.
- A system as defined in claim 1 wherein said transmitter and 15 49. receiver communicate via an IR link. 16
 - A system for displaying programming to a user, the system 17 comprising: 18
 - a printed matter having at least one machine 19 recognizable feature; 20
 - a feature recognition unit having associated therewith 21 a means for recognizing said feature and a 22

transmitter for transmitting a coded signal in 1 response to the recognition of said feature; an intelligent controller having associated therewith a 3 receiver for receiving said coded signal and means for accessing programming material; and a display unit for presenting said programming material; wherein said recognition unit, in response to the recognition of said feature, causes said 9 10 intelligent controller to access said programming material and said display unit to execute or display said programming material. 1 1000 1 A system as defined in claim 50 wherein said intelligent 51. ≟ 13 controller includes a microprocessor. 14 A system as defined in claim 50 wherein said intelligent 15 52. controller has associated therewith a memory means for 16 storing programming material. 17

- 18 53. A system as defined in claim 52 wherein said memory means comprises a magnetic disk.
- 54. A system as defined in claim 52 wherein said memory means comprises a PCMCIA card.
- 22 55. A system as defined in claim 52 wherein said memory means

1 comprises a flash RAM.

1 F

_± 12

≟13

14

15

- 2 56. A system as defined in claim 52 wherein said memory means 3 comprises a cache.
- 57. A system as defined in claim 52 wherein said memory means comprises a CD-ROM.
- selected from the group consisting of: a ROM; a WORM disk; a floppy disk; a multi-layer optical disk; a magneto-optical disk; an IC card; a magnetic bubble memory; a sequential access memory; a magnetic tape; a magnetic drum; a magneto-optical drum; a static RAM; and a dynamic RAM.
 - 59. A system as defined in claim 50 wherein said intelligent controller includes a removable memory means.
 - 60. A system as defined in claim 59 wherein said printed matter and said removable memory means are supplied to, or purchased by, the user as a set.
 - 17 61. A system as defined in claim 50 wherein said means for accessing programming material operates via a data link.
 - 19 62. A system as defined in claim 61 wherein said data link 20 comprises a telephone line.
 - 21 63. A system as defined in claim 61 wherein said data link 22 comprises a computer network.

- A system as defined in claim 61 wherein said data link comprises an ISDN network.
- A system as defined in claim 61 wherein said data link 3 comprises an Ethernet network.
- A system as defined in claim 61 wherein said data link 66. 5 comprises a CATV line.
- A system as defined in claim 50 wherein said intelligent 7 67. controller has associated therewith a buffer for temporarily 8 i mi 10 10 111 storing the programming material.
 - A system as defined in claim 50 wherein said intelligent 68. controller includes means for decompressing compressed programming material.

₃ 12

≕13

- A system as defined in claim 50 wherein said display unit comprises a video display.
- A system as defined in claim 50 wherein said display unit ¹=15 70. comprises an audio transducer. 16
 - A system as defined in claim 50 wherein said display unit 71. 17 comprises a flat panel display. 18
 - A system as defined in claim 71 wherein said flat panel 72. 19 display is embedded within said printed matter. 20
 - A system as defined in claim 50 wherein said display unit 21 has associated therewith a buffer for temporarily storing 22

- programming material.
- 74. A system as defined in claim 50 wherein said display unit
- has associated therewith means for decompressing compressed
- 4 programming material.

_13

- 5 75. A system as defined in claim 50 wherein said display unit
- 6 comprises a CATV converter, or wireless cable converter, and
- a television set coupled thereto.
- 76. A system as defined in claim 50 wherein said display unit comprises a personal computer.
 - 77. A system as defined in claim 76 wherein said personal computer includes a CD-ROM for storing programming material.
 - 78. A system as defined in claim 76 wherein said personal computer includes means for decompressing compressed programming material.
- 79. A system as defined in claim 50 wherein said intelligent

 16 controller and said display unit each comprise portions of a

 17 personal computer.
 - 18 80. A system as defined in claim 50 wherein said programming

 19 material includes entertainment programming.
 - 20 81. A system as defined in claim 50 wherein said programming
 21 material includes educational programming.
 - 22 82. A system as defined in claim 50 wherein said programming

- material supplements information contained in said printed
 matter.
- 83. A system as defined in claim 50 wherein said programming
 material includes commercial programming.
- 84. A system as defined in claim 50 wherein said programming
 material includes promotional programming.
- 85. A system as defined in claim 50 wherein said programming material includes informational programming.

-10

11

12

13

- 86. A system as defined in claim 50 wherein said transmitter and receiver communicate via an energy pathway.
- 87. A system as defined in claim 86 wherein said energy pathway comprises a conductive cable.
- 88. A system as defined in claim 86 wherein said energy pathway comprises an optical cable.
- 89. A system as defined in claim 86 wherein said energy pathway comprises a capacitively coupled link.
- 90. A system as defined in claim 50 wherein said transmitter and receiver communicate via a wireless RF link.
- 91. A system as defined in claim 50 wherein said transmitter and receiver communicate via an IR link.
- 92. A system as defined in claim 50 wherein said feature comprises a bar code.

- A system as defined in claim 50 wherein said feature comprises an invisible bar code.
- A system as defined in claim 50 comprises wherein said feature comprises a magnetic code.
- A system as defined in claim 50 wherein said feature 95. comprises printed indicia.
- A system as defined in claim 50 wherein said recognition 96. unit comprises a hand-held unit.
 - A system as defined in claim 96 wherein said hand-held 97. recognition unit includes a CCD camera.
 - A system as defined in claim 96 wherein said hand-held 98. recognition unit includes a bar code reader.
 - A system as defined in claim 96 wherein said hand-held 99. recognition unit comprises a magnetic detector.
- 100. A system as defined in claim 96 wherein said hand-held 15 recognition unit comprises a scanner/mouse. 16

₹3

- 101. A system for delivering electronic programming to a user, 17 the system comprising: 18
- a printed matter having associated therewith at least 19 one sensor, a controller responsive to an 20 actuation of said sensor, and a transmitter 21 responsive to said controller for transmitting a 22

| coded | signal; | and |
|-------|---------|-----|
| ~~~~ | ~ = | |

7

8

12

≟ 13

14

a display unit having associated therewith a receiver

for receiving said coded signal, means for

accessing programming material in response

thereto, and means for displaying or executing

said programming material; and

wherein said user actuates said sensor to cause said programming material to be accessed and displayed or executed.

- 102. A system as defined in claim 101 wherein said controller includes a microprocessor.
- 103. A system as defined in claim 101 wherein said display unit further has associated therewith a memory means for storing programming material.
- 104. A system as defined in claim 103 wherein said memory means comprises a magnetic disk.
 - 105. A system as defined in claim 103 wherein said memory means comprises a PCMCIA card.
 - 106. A system as defined in claim 103 wherein said memory means comprises a flash RAM.
 - 107. A system as defined in claim 103 wherein said memory means comprises a cache.

- 1 108. A system as defined in claim 103 wherein said memory means 2 comprises a CD-ROM.
- 3 109. A system as defined in claim 101 wherein said memory means
- is selected from the group consisting of: a ROM; a WORM
- disk; a floppy disk; a multi-layer optical disk; a magneto-
- optical disk; an IC card; a magnetic bubble memory; a
- sequential access memory; a magnetic tape; a magnetic drum;
- 8 a magneto-optical drum; a static RAM; and a dynamic RAM.

12

13 13

110 1714

- 110. A system as defined in claim 101 wherein said further has associated therewith a removable memory means.
- 111. A system as defined in claim 110 wherein said printed matter and said removable memory means are supplied to, or purchased by, the user as a set.
- 112. A system as defined in claim 101 wherein said means for accessing programming material operates via a data link.
- 113. A system as defined in claim 112 wherein said data link comprises a telephone line.
- 18 114. A system as defined in claim 112 wherein said data link
 19 comprises a computer network.
- 20 115. A system as defined in claim 112 wherein said data link
 21 comprises an ISDN network.
- 116. A system as defined in claim 112 wherein said data link

comprises an Ethernet network. 1

14

= 15

- 117. A system as defined in claim 112 wherein said data link comprises a CATV line. 3
- 118. A system as defined in claim 101 wherein said controller has associated therewith a power-down or slow-down circuit for 5 reducing power consumption in said controller.
- 119. A system as defined in claim 101 wherein said controller has associated therewith a solar cell for powering said 8 10 controller...
 - 120. A system as defined in claim 101 wherein said display unit comprises a video display.
 - 121. A system as defined in claim 101 wherein said display unit comprises an audio transducer.
 - 122. A system as defined in claim 101 wherein said display unit comprises a flat panel display.
 - 123. A system as defined in claim 122 wherein said flat panel 16 display is embedded within said printed matter. 17
 - 124. A system as defined in claim 101 wherein said display unit 18 has associated therewith a buffer for temporarily storing 19 programming material. 20
 - 125. A system as defined in claim 101 wherein said display unit 21 has associated therewith means for decompressing compressed 22

programming material.

19 110 111

₁ 12

- 126. A system as defined in claim 101 wherein said display unit
- 3 comprises a CATV converter, or wireless cable converter, and
- a television set coupled thereto.
- 5 127. A system as defined in claim 101 wherein said display unit
- 6 comprises a personal computer.
- 128. A system as defined in claim 127 wherein said personal
 computer includes a CD-ROM for storing programming material.
 - 129. A system as defined in claim 127 wherein said personal computer includes means for decompressing compressed programming material.
 - 130. A system as defined in claim 101 wherein said controller and said display unit each comprise portions of a personal computer.
- 131. A system as defined in claim 101 wherein said programming

 material includes entertainment programming.
 - 132. A system as defined in claim 101 wherein said programming
 material includes educational programming.
 - 133. A system as defined in claim 101 wherein said programming
 20 material supplements information contained in said printed
 21 matter.
 - 134. A system as defined in claim 101 wherein said programming

- material includes commercial programming.
- 2 135. A system as defined in claim 101 wherein said programming
- material includes promotional programming.
- 4 136. A system as defined in claim 101 wherein said programming
- 5 material includes informational programming.
- 6 137. A system as defined in claim 101 wherein said transmitter
- 7 and receiver communicate via an energy pathway.

IT

- 138. A system as defined in claim 137 wherein said energy pathway comprises a conductive cable.

 139. A system as defined in claim 137 wherein said energy pathway
- 139. A system as defined in claim 137 wherein said energy pathway comprises an optical cable.
- 12 140. A system as defined in claim 137 wherein said energy pathway comprises a capacitively coupled link.
- 141. A system as defined in claim 101 wherein said transmitter
 and receiver communicate via a wireless RF link.
 - 142. A system as defined in claim 101 wherein said transmitter
 and receiver communicate via an IR link.
 - 18 143. A method of providing, accessing or utilizing electronic media services, the method comprising the steps of:
 - providing a printed matter having at least one sensor associated therewith;
 - providing or programming an intelligent controller to,

in response to an actuation of said sensor, 1 perform a pre-programmed command; and 2 executing said pre-programmed command to access or control an electronic media. 144. A method of providing electronic programming material, the 5 method comprising the steps of: providing a printed matter to a potential customer; 7 pre-programming an intelligent controller to access or control the transmission of electronic programming 111 material in response to an event wherein the customer interacts with the printed matter in a particular manner; and displaying or executing said programming material in 14 response to the intelligent controller. 145. A method as defined in claim 144 wherein said printed matter --15 comprises a low-cost, throw away publication. 16 146. A method as defined in claim 144 wherein said customer 17 utilizes a feature recognition unit to interact with said 18 printed matter. 19 147. A method of providing or accessing shop-at-home services, 20 the method including the steps of: 21 incorporating within a printed catalogue at least one 22

| 1 | | sensor or machine-recognizable feature; |
|----------|------|--|
| 2 | | programming a controller to execute a pre-programmed |
| 3 | | command in response to an event wherein a customer |
| 4 | | interacts with said sensor or feature; and |
| 5 | | responding to the execution of said pre-programmed |
| 6 | | command. |
| 7 | 148. | A method as defined in claim 147 wherein responding |
| 8 | | comprises presenting or delivering commercial programming to |
| 9 | | the customer. |
| 10 | 149. | A method as defined in claim 147 wherein responding |
| 11 | | comprises presenting or delivering promotional programming |
| 12 | | to the customer. |
| 13 13 | 150. | A method as defined in claim 147 wherein responding |
| 14 | | comprises contacting the customer by telephone. |
| = | 151. | A method as defined in claim 147 wherein responding |
| 16 | | comprises providing an electronic menu to the customer. |
| 17 | 152. | A method as defined in claim 151, further comprising the |
| 18 | | step of responding to the customer's menu selection(s). |
| 19 | 153. | An improved method of instruction, said method including the |
| 20 | | steps of: |
| 21 | | providing a printed textbook having at least one sensor |
| 22 | | or machine-recognizable feature associated |

. .

| 1 | therewith; |
|------------|---|
| 2 | providing a means, distinct from said textbook, for |
| 3 | executing a pre-programmed command in response to |
| 4 | an event wherein a reader of the textbook |
| 5 | interacts with said sensor or feature; and |
| 6 | responding to the execution of said command. |
| 7 | 154. An improved method of instruction as defined in claim 153 |
| 8 | wherein responding comprises: causing or controlling the |
| <u> </u> | delivery or presentation of multimedia material or other |
| 10 10 | information related to that in the textbook to the reader. |
| 111 | 155. An improved method of instruction as defined in claim 153 |
| 12 | wherein responding comprises: forming a communication link |
| [3 [=13 | between the reader and a tutor or consultant. |
| 14 | 156. A low cost, throw-away printed matter useful for accessing |
| 15 | electronic media services, said printed matter including: |
| 16 | at least one sensor; and |
| 17 | means, responsive to an actuation of said sensor, for |
| 18 | transmitting a coded signal indicative of said |
| 19 | sensor. |
| 20 | 157. A feature recognition unit useful, in combination with a |
| 21 | printed matter, for accessing electronic media services, |

said recognition unit comprising:

| 1 | means for recognizing features on said printed matter; |
|------------|--|
| 2 | and |
| 3 | means, responsive to the recognition of a feature, for |
| 4 | transmitting a coded signal indicative of said |
| 5 | recognized feature. |
| 6 | 158. A feature recognition unit as defined in claim 157 wherein |
| 7 | said means for recognizing reads bar codes. |
| 8 | 159. A feature recognition unit as defined in claim 157 wherein |
| 1 9 | said means for recognizing reads printed indicia. |
| 10 | 160. A feature recognition unit as defined in claim 157 wherein |
| 11 | said means for recognizing reads magnetic codes. |
| 12 | 161. A feature recognition unit as defined in claim 157 wherein |
| ⊒ ≟13 | said means for recognizing comprises a CCD camera. |
| 14 | 162. A feature recognition unit as defined in claim 157 wherein |
| 15 15 | said means for recognizing comprises a bar code reader. |
| 16 | 163. A feature recognition unit as defined in claim 157, further |
| 17 | including a microprocessor. |
| 18 | 164. A system for delivering an electronic advertisement to a |
| 19 | user, the system comprising: |
| 20 | a printed advertisement having associated therewith at |
| 21 | least one sensor or machine-recognizable feature, |
| 22 | a controller, responsive to an actuation of said |

| 1 | sensor or a recognition of said machine- |
|-----------------------|---|
| 2 | recognizable feature, and a transmitter, |
| 3 | responsive to said controller, for transmitting a |
| 4 | coded signal; and |
| 5 | a display unit including a receiver for receiving said |
| 6 | coded signal and means for providing said user |
| 7 | with said electronic advertisement related to said |
| 8 | printed advertisement. |
| 1 1 1 1 1 | 165. A system for delivering information services to a user, |
| 10 | the system comprising: |
| 11 | a printed reference having associated therewith at |
| 12 | least one sensor or machine-recognizable feature, |
| = = = 13 | a controller, responsive to an actuation of said |
| 14 | sensor or a recognition of said machine- |
| ≟ 15 | recognizable feature, and a transmitter, |
| 16 | responsive to said controller, for transmitting a |
| 17 | coded signal; and |
| 18 | a display unit including a receiver for receiving said |
| 19 | coded signal and means for providing said user |
| 20 | with said information services related to said |
| 21 | printed reference. |
| 22 | 166. A system for delivering information services as defined in |

- claim 165 wherein said display unit is contained within a personal communicator device.
- 167. A system for delivering information services as defined in claim 165 wherein said display unit is contained within a remote pager device.